PHYSICS education

Volume 15 1980

ii

a control of the second of the

PHYSICS education

Volume 15 1980 Pages 1-396

Published by **The Institute of Physics**London and Bristol

Copyright © 1980 by The Institute of Physics and individual contributors. All rights reserved.

Multiple copying of the contents or parts thereof without permission is in breach of copyright. Permission is usually given upon written application to the Institute to copy illustrations and short extracts from the text of individual contributions provided the source (and, where appropriate, the copyright) is acknowledged. The code at the bottom of the first column or page of an article in this periodical indicates that copies of the article may be made in the USA for personal or internal use, on condition that the copier pay the stated per copy fee to the Copyright Clearance Centre Inc., for copying beyond that permitted by Sections 107 and 108 of the US Copyright Law.

Published by The Institute of Physics 47 Belgrave Square, London SW1X 8QX

PHYSICS education

Honorary Editor

R Schofield BSc MInst P

Deputy Editors

R W Fairbrother Ph D M Inst P

B K Hodgson Ph D

R D Masterton B Sc M Inst P

B E Woolnough B Sc F Inst P

Editorial Board

T B Akrill MA

DS Beard Ph D M Inst P

R A Beare MSc

K J Biggs M Sc M Inst P

N B Campbell BA BSc M Inst P

J A Champion Ph D FInst P

E Deeson MSc MInst P

J A Gell B Sc

J Goddard Ph D DIC FInst P

D Hurd BSc M Inst P

W H Jarvis MA M Inst P

S M Kay Ph D M Inst P

R Lewis MSc MBCS MInst P

A Loria

G Manwaring Ph D

G Marx Ph D

J M Osborne MA FInst P

P Richmond MA MInst P

M K Summers M Sc M Inst P

DR Tilley Ph DM Inst P

R W Whitworth Ph D FInst P

B Wood BSc FInst P

Executive Editor

K F G Paulus Ph D M Inst P

Staff Editor

A P Ashby B Sc MAIE

Advertisement Manager

S Sadler

PHYSICS

Tentra de maria de la compansa de la

THE PERSON NAMED IN

vi

Milital Indianal

record seconds

Contents of volume 15

January 1980

January leader: BER hunting: SHEILA SAVILLE

Laser-driven fusion: A F GIBSON 4

Piezoelectric devices in electronics: M REDWOOD 9

An introduction to Prestel: BRYAN DEW 15

Physics in plastics technology: KENTHOMAS 21

The variety of fluid dynamics: FRANCIS BARNES, DAVID FORD, RALPH JORDINSON AND NORMAN MACLEOD 24

Physics on stamps: Appendix X: E J BURGE 30

Computer solution of the Schrödinger equation—two

useful programs: DE EVANS 32

Physics in the polytechnics: A J POINTON 37

Physics projects in sixth-year studies in Scotland: H M MACLAREN 44

U.h.f. power transistors and Lecher line oscillators; R

W Howes 49 Matrix methods in introductory physics: R J

OSBORNE 51

A web of naked fancies? BRIAN DAVIES 57

News and comment 1, Letters 3, Queries in physics 14, Have you read this? 42, Book reviews 61. Forthcoming conferences courses 64

March 1980

March leader: It's not like that: A W TROTTER 65 Recent advances in infrared astronomy: E I

ROBSON 68

Operational amplifiers—some misconceptions: M K

SUMMERS 73

Rapid statistical methods: part 1: A J LYON 78

Localised and nonlocalised interference fringes: D A

RICHARDS 84

A digital timer with memory and its application to dynamics experiments: A M MACLEOD AND W R

Misconceptions in physics amongst South African students: H HELM 92

Notes on experiments 98

An approach to Hooke's law: J MWANJE 104

A versatile nodal slide: M A S SWEET AND G K

STILL 106

Liquid crystals: JEBALL 108

Stationary waves: R Browning 110

Undercurrents: DOUGLAS P NEWTON 112

Einstein and Brownian motion—a student project: J

LEPWEBB 116

Construction of a dynamic load line: MORDEHAI

HEIBLUM 122

News and comment 65, Letters 67, Queries in physics 77, Have you read this? 90, Film reviews 124, Book reviews 125, Forthcoming

conferences and courses 128

April 1980

Physics courses supplement

Introduction 1

Courses in physics in England, Wales and Northern

Ireland 3

Courses in physics in Scotland 55

Courses index 61

Institution index 62

May 1980

May leader: The physics curriculum—a suitable case

for treatment? LEWIS ELTON 129

Recruiting physics teachers—12 years after Swann: J J

WELLINGTON 134

Supply of physics teachers—into the 1980s: B R
CHAPMAN 136

Recent developments in x-ray astronomy: A P WILLMORE 145

Notes on experiments 150

The SISCON-in-schools project: J SOLOMON 155

Meteorology film review 159

Physics in cement and concrete technology: C D
POMEROY 171

Metallurgy and physics: W E DUCKWORTH AND R H LEWIN 176

A simple Raman spectrometer: J P BLOND AND D M BOGGETT 181

Ausubelian psychology—help for learning difficulties: ROBERTL MILLER 186

Foundation physics at Liverpool Polytechnic: A R ROBERTS 191

News and comment 129, Letters 132, Physics apparatus 143, Have you read this? 185, Book reviews 194, Queries in physics, forthcoming conferences and courses 200

July 1980

July leader: Physics, Finniston and industrial innovation: D H ROBERTS 201

Editorial: Is it what you want? ROY SCHOFIELD 203

Recent developments in optical astronomy: F G

WATSON 206

Particles, quarks, leptons and coloured glue: LEWIS RYDER 211

A national problem: DAVID HOOPER 217

The Project Scotia competition: H I ELLINGTON, E ADDINALL AND M C HATELY 220

The physics of television broadcasting: H I ELLINGTON, E ADDINALL AND M C HATELY 222 Spatial ability, sexism and society: ROBIN HOWES 229 A working model of incompatible quantum variables: J C MATTHEWS AND F W SHEARD 231

A school experiment to confirm Abbe's theory: BAZYLIBOŃCZAK AND JAN DABROSKI 235

Ohm's law and the definition of resistance: COLM T O'SULLIVAN 237

Notes on experiments 240

To make a vain man humble: BRIAN DAVIES 248

Jeans' role in the law of black-body radiation: J B T

MCCAUGHAN 255

News and comment 201, Letters 205, Queries in physics 234, Have you read this? 246, Film reviews 260, Book reviews 261, Forthcoming conferences and courses 264

September 1980

Editorial: What are we going to do abou microelectronics? R DOUGLAS MASTERTON 265

Editorial: Has physics had its chips? R W FAIRBROTHER 266

Recent developments in radioastronomy—part 1: R S
BOOTH 270

The physics of swimming: MR KENT 275

Rapid statistical methods: part 2a—error estimates A J Lyon 280

Nuclear power and the science curriculum: WILLIAM SCOTT 286

Laser communication—an ideal student project: W P LEUNG, K H HO AND M B NG 288

Fraunhofer alphabet ALAN WINTER 291

Notes on experiments 292

The 'ionising radiation' project: TH HEIJ AND H P HOOYMAYERS 295

Demonstrations of Lissajous' figures and Fourier synthesis: A M MACLEOD 298

Examinations for an integrated science degree programme: G D Moss 302

A tilted plane as a gravitational field model: D P HALE 306

Wollaston's cryophorus—precursor of the heat pipe: B A SMITH 310

The ambiguous neutron: JOAN L HAWES 315

The vibrations of hand bells: S D KELBY AND R P MIDDLETON 320

News and comment 267, Letters 268, Have you read this? 285, Physics in the media 297, Queries in physics 309, Book reviews 323, Forthcoming conferences and courses 328

November 1980

November leader: It needs to be said: JOHN ZIMAN 329

The geophysical revolution in geology: Peter J Smith 334

Radiometric dating in geology: R J PANKHURST 340 Physics in oceanography: H CHARNOCK 344

The earth's gravity and its geological significance: A H Cook 350

Recent developments in radioastronomy—part 2: R S BOOTH 354

Writing about physics: PERICHMOND 361

TEC physics: NORMAN J RICHES 364

Physics in police investigations: PETER YOUNG 368

A wave is a wave is a wave . . . so where is the difficulty? R H DEAN 373

A technique for exploring students' views of the world: ROGER J OSBORNE AND JOHN K GILBERT 376

Following Wilson into the clouds: LW Brown 380

An apparatus for the determination of Curie temperature: PABATES AND AM KENT 386

News and comment 329, Letters 332, Queries in physics 343, Have you read this? 375, Book reviews 389, Forthcoming conferences and courses 392